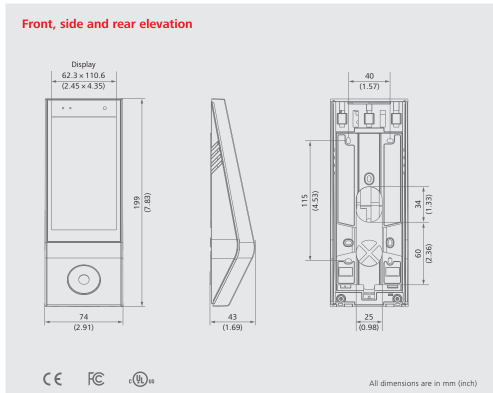


Schindler PORT 1 Mini Full PORT functionality. Compact size.



Schindler PORT 1 Mini Specifications

PORT 1 Mini offers the functionality and convenience of our PORT 1 terminal in a compact design. Available in multiple configurations and with or without a card reader, this model expands the PORT solution to more customer requirements and price ranges.





Properties and dimensions

	Mounting Height	Bottom edge is 1000 mm (39.38 inch) above finished floor level (can be adapted to local requirement)
PoE (IEEE 802.3af) (48VDC)	Screen	5" display, 720×1280 pixels, touch panel
max. 5 W per unit	Touchless Operation	myPORT, myPORT QR
Yes, triggered by proximity sensor	QR Code Camera	Optional (as PORT 1 Mini QR)
Temperature: 0 to 45°C (14 to 113°F) Humidity: 0 to 90% non-condensing Indoor use only	Card Reader	Supports all common RFID tags (all tags must be prequalified by our test service center prior to installation), non-card reader option is also available.
	,	(2.91×7.83×1.69 inch) PoE (IEEE 802.3af) (48VDC) Screen max. 5 W per unit Yes, triggered by proximity sensor Temperature: 0 to 45 °C (14 to 113 °F) Humidity: 0 to 90% non-condensing

Schindler Management Ltd. Zugerstrasse 13 6030 Ebikon Switzerland +41 41 445 30 60

www.schindler.com

This publication is for general informational purposes only and we reserve the right at any time to alter the product design and specifications. No statement contained in this publication shall be construed as a warranty or condition, expressed or implied, as to any product, its fitness for any particular purpose, merchantability, quality or shall be interpreted as a term or condition of any agreement regarding the products or services contained in this publication. Minor differences between printed and actual colors may exist.